CLAIM AMENDMENTS

1. (Currently Amended) An electronic equipment system comprising: a remote controller for transmitting a remote control signal containing a time data signal; and

an-electronic equipment for receiving-said the remote control signal to correct time information, said electronic equipment comprising:

receiving means for receiving-said the remote control signal;

displaying means for executing-the <u>a</u> blinking display, for a predetermined period, of the time represented by-said the time data signal; and

correction means for correcting time information based on-said the time data signal.

- 2. (Currently Amended) The electronic equipment system according to Claim 1, wherein said correction means measures a time which has elapsed since the reception of the remote control signal, and corrects time information based on the atime obtained by adding the time which has elapsed since reception of the remote control signal to the time represented by the time data signal, after said displaying means has finished the blinking display-process.
- 3. (Currently Amended) The electronic equipment system according to Claim 1, wherein said electronic equipment further comprises one of a key, a button-or, and a switch for executing a predetermined process, and said displaying means finishes the blinking display-process when said key, button, or switch is-pressed actuated.
- 4. (Currently Amended) The electronic equipment system according to Claim 2, wherein said electronic equipment further comprises <u>one of</u> a key, <u>a</u> button—of, and <u>a</u> switch for executing a predetermined process, and said displaying means finishes the blinking display—process when said key, button, or switch is—pressed <u>actuated</u>.
- 5. (Original) The electronic equipment system according to Claim 1, wherein said electronic equipment is a camera.
- 6. (Currently Amended) A time correction method for correcting—the time—of maintained by an electronic equipment, based on a remote control signal transmitted from a remote controller, the method comprising—the steps—of:

In re Appln. of Makoto AKIBA Application No. Unassigned

transmitting a remote control signal-transmitting step-wherein said remote control signal containing a time data signal-is-transmitted from said remote controller to said electronic equipment,

a-displaying-step-wherein displaying-means of said-electronic equipment-executes the a blinking display, for a predetermined period, of the time represented by said the time data signal, and

a correction step wherein correcting time information is corrected based on said the time data signal.

- 7. (Currently Amended) The time correction method according to Claim 6,—wherein including, in-said correction step, there is measured correcting the time information, measuring a time which has elapsed since the reception of said the remote control signal, and correcting the time information—is corrected based on the a time obtained by adding the time which has elapsed since the reception of said the remote control signal to the time represented by—said the time data signal, after—said displaying—means of the blinking display has finished the blinking display process.
- 8. (Currently Amended) The time correction method according to Claim 6, wherein, in said displaying step, said displaying means finishes including finishing the blinking display-process, when the one of a key, a button of said electronic equipment for executing a predetermined process is pressed actuated.
- 9. (Currently Amended) The time correction method according to Claim 7, wherein, in said displaying step, said displaying means finishes including finishing the blinking display-process, when the one of a key, a button of said electronic equipment for executing a predetermined process is pressed actuated.
- 10. (Original) The time correction method according to Claim 6, wherein said electronic equipment is a camera.